## Amendments to the Specification:

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On page 4, replace the sixth paragraph as follows:

Figure 4 is an exploded a partial view of a flip cover of a flip type cover assembly of a mobile electronic device, such as a mobile telephone, in accordance with an embodiment of the present invention.

## On page 6, replace the second first paragraph as follows:

If an electronic device having a flip type cover assembly is to be manufactured, the engine 330 is disposed between a back cover 340341 and a front cover 311 having a flip type cover assembly. A keypad 321 is disposed between the engine 330 and the front cover 311 and is electrically connected to the engine 330.

## On page 6, replace the fifth paragraph as follows:

Figure 4 is an exploded a partial view of a flip cover of a flip type cover assembly of a mobile electronic device, such as a mobile telephone, in accordance with an embodiment of the present invention. Figure 5 is a partial view of the flip type cover assembly of Figure 4. Figure 6 illustrates a detector switch of the flip type cover assembly of Figure 4. Figure 7 illustrates an engine assembly of a mobile electronic device, such as a mobile telephone, in accordance with an embodiment of the present invention.

On page 6, replace the beginning of the sixth paragraph spanning over to page 7 as follows:

As shown in Figures 4 and 5, it is often desirable to dispose a detector switch 460 on the front cover 311 so as to sense whether the flip cover is open or closed. The detector switch 460, having mounting clips 610 and spring type elements 620 for electrically connecting the switch 460 to the engine 330, is affixed to the cover 311 so that the spring type elements 620 electrically contact electrical pads 770 disposed on the engine 330 to electrically connect the switch 460 to the engine 330.